OTCnet Card Processing Hardware



The Bureau of the Fiscal Service is pleased to offer an integrated solution for Credit and Debit Card Processing within OTCnet. OTCnet's platform will allow agencies to accept cash, check, and now in-person credit, debit, and Visa/Mastercard gift card payments in a one-stop-shop payment suite.

Verifone MX 925 Card Terminal

OTCnet's card processing solution will support the Verifone MX 925 multimedia card terminal, offering an elegant, high definition color display, touch screen, and full audio/video capabilities.

Key Features:

- Capacitive touch screen
- LCD Color screen and backlit keypad
- NFC/contactless-enabled to support electronic wallets
- **Physical:** 9.1 in L × 8.6 in W × 2.2 in H; 2.0 lbs weight
- **Display:** 7" WVGA (800 x 480)
- Processor: 400 MHz, ARM11 32-bit RISC processor
- Audio: full stereo standard on unit
- Memory: 512 MB (256 MB Flash, 256 MB SDRAM)
- Operating System: V/OS (Linux-based)
- Security: PCI PTS 4.X-approved
- Connectivity: Connect I/O with Ethernet 10/100BaseT, USB host/ device, serial interfaces; RS-232, RS-485, IBM Tailgate, WiFi, Bluetooth optional, compatible with existing MX 800. Series cabling solutions
- **Power**: Power pack output requirements: 12W, 12-24V DC; power pack input requirements: 100-240VAC, 50/60 Hz



Verifone MX925 Terminal

Purchasing Hardware

If you are interested in purchasing a terminal, please contact our vendor partner, Verifone, at the information below. When ordering the terminal, please inform Verifone that the requested terminal will be used with the OTCnet SCA solution.

Martin Hopper

Phone: 404-395-7648

Email: Marty_H1@verifone.com

Questions?

For additional resources, visit the OTCnet Card Processing Getting Started page at https://www.fiscal.treasury.gov/otcnet/card-processing.html, or reach out to the **OTCnet Deployment**